# Research Plan (1A)

This completed form is required for ALL projects.

Type or print all information requested.

Answer all questions and complete Research Plan Attachment (see page 28)

1) Student's Name Katherine	Kenyon	Grade 12
2) Title of Project The Surfac	e Warfare Simulator	(SWS) computer
program		
3) Adult Sponsor Mark Clemen		imail: MACLEMEN@ Vbschools.co
	ear? Yes No  abstract, Research Plan 1A and Research and different from previous years or	
5) This year's laboratory experiment/data		and the same of th
Projected Start Date: 09/01/2005	Projected End Date	Feb. 15, 2006
ACTUAL Start Date: 10/06/2005	ACTUAL End Date	M
6) Where will you conduct your lab work	? (check all that apply) Research Institu	ntion School Field Ho
7) Name, address & phone of school and	work site(s):	
School:	Work site:	Work site:
Ocean Lakes High School	Home	USS OakHILL
85 Schumann Drive	2248 Natoma Drive	Little Creek, VA
lirginia Beach, VA 23454	Virginia Beach, VA 2345	6 (151) 462 -7110
157)721-410	(757) 471-6115	
Research Plan (IA), Research Place conducted in a site other than so Industrial Setting Form (IC) shows that apply to your		1B). If research was ated Research Institutional/
	; complete Forms: Checklist, 1A, 1B, 4 [1C, 2	
	RC or IACUC approval, complete: Checklist, I	
Potentially Hazardous Biological As 1B, 6A [1C, 2, 3, 6B as required]	gents (requires prior SRC//IACUC/IBC/RAC)	approval; complete Forms: Checklist, 1A,
Controlled Substances (requires price	or SRC approval; complete Forms: Checklist, I	A, 1B, 2 or 3 [1C, 2, 3 as required])
The following area requires approv	al by a Designated Supervisor prior	to experimentation:
Hazardous Substances or Devices (c	complete Forms: Checklist, 1A, 1B, 3 [1C, if rec	quired])
9) Complete Research Plan Attachme	nt (See page 28) and attach to this fo	rm.

- 2) Complete research than Attachment (See page 20) and attach to this form,
- 10) An abstract is required for all projects after experimentation (see page 25).

# Approval Form (1B)

This completed form is required for ALL projects.

1) REQUIRED FOR ALL PI	ROJECTS.					
a) Student Acknowedgment: adhere to all International Rule Katherine Kenyu	s when conducting			langers to me of the propose	ed Research Plan (IA). I will	
Student's Printed Name	1	Signatur	re	AN	Date Acknowledged	
b) Parent/Guardian Approva and Attachment. I consent to m		understand t	he ris	ks and possible dangers inv	(Must be prior to experimentation.	
Jack Kenyon	(		1	12	05/30/05	
Parent/Guardian's Printed N	ame	Signatur	re		Date of Approval (Must be prior to experimentation.	
<ul> <li>c) Adult Sponsor Approval: Checklist for Adult Sponsor w for compliance with all Internation</li> </ul>	ith the student. I as	gree to spons	sor the	student named above and	perimentation and reviewed the assume reasonable responsibility	
Mark Clemente					05/30/05	
Adult Sponsor's Printed Nar	ne	Signatur	re		Date of Approval	
3\ n		cnam	nn	DDDOVAT C	(Must be prior to experimentation.	
2) Required for project	TS REQUIRING	SKC/II	KB	APPROVAL. SIGN	2a OR 2b AS APPROPRIATI	
a) Required for projects that need prior SRC/IRB approval BEFORE experimentation (i.e., see Item #8 on Form 1A.)  The SRC/IRB has carefully studied this project's Research Plan (1A) and Attachment and all the required forms are included. My signature indicates approval of the Research Plan (1A) before the student begins experimentation.		search are escarch	DR	Regulated Research Institutions with no prior fair SRC/IRB approval.  This project was conducted at a regulated research institution (not home or high school, etc.), was reviewed and approved by the proper institutional board before experimentation and complies with the ISEF Rules. Attach (1C) and required institutional approvals (e.g. IACUC, IRB)		
SRC/IRB Chair's P	rinted Name			SRC/IRB (	Chair's Printed Name	
Signature (Must	Date of Ap			Signature	Date of Approval	
	NOTE: If a sta	mp is used	i, it m	ust be initialed by the ch	airperson.	
3) FINAL ISEF AFFILIAT						
SRC Approval After Expe I certify that this project adheres						
Regional SRC Chair's Printed Name Sign		Signatu	gnature		Date of Approval	
State/National SRC Chair's Printed Name Signature		re		Date of Approval		

## Research Plan Attachment

REQUIRED for ALL Projects
A complete research plan must accompany Research Plan Form (1A)
Additional pages may be attached

Student Name(s): Katherine Kenyon

Provide a typed research plan and attach to Research Plan Form (1A).

The research plan is to include the following:

- A. Question being addressed
- B. Hypothesis/Problem/Engineering Goals
- C. Description in detail of method or procedures (including chemical concentrations and drug dosages)
  For human research, include survey or questionnaires if used, and critically evaluate the risk. See instructions for human research on p. 12 of the Rules. For vertebrate animal research, you must briefly discuss potential, alternatives and present a detailed justification for use of vertebrate animals. See instructions on p. 15 of the International Rules.
- D. Bibliography

List at least five major references (e.g., science journal articles, books, internet sites) from your library research. If you plan to use vertebrate animals, give an additional animal care reference.

Research Plan: The Surface Warfare Simulator (SWS) computer program

- A. Question Being Addressed: Is a First-Person Shooter (FPS) simulation an adequate training tool for Surface Warfare?
- B. Engineering Goals: Develop a 3D Surface Warfare Simulator (SWS) based off of a primitive FPS engine. Work with a naval lieutenant to make improvements to the initial demo release of the Surface Warfare Simulator (SWS). To create an engaging program that will increase the productivity of communication coordination training and encourage the proper usage of military operations jargon for sailors involved in Surface Warfare scenarios.
- C. Detailed Description of Procedure: After the initial showing of the surface Warfare Simulator, I will meet with the lieutenant monthly as I integrate suggested improvements. So far I have meet with the lieutenant once, and the improvements he suggested were: integrate a voice or text messaging system to help facilitate communication within the simulated scenarios, move the gun mount locations, create a system to assign player locations, and limit the movement of players and guns.

### D. Bibliography:

Young, Vaughan. <u>Programming a Multiplier FPS in DirectX</u>. Hingham, MA: Charles River Media, 2005.

Young, Vaughan. Code Red Games. 11 Jun. 2005. http://www.coderedgames.com.

Donovan, Steve. C++ By Example. Indianapolis, IN: Que Corporation, 2002,

Jones, Wendy. Beginning DirectX 9. Boston, MA: Premier Press, 2004.

Microsoft Corporation. <u>Direct X Documentation for C++</u>. Microsoft DirectX 9 SDK: October 2004.

# Tidewater Science Fair 2005-2006 Student Checklist

School Division Fubric Schools Category: Computer Science
Student Name Katherine Kenyon Division: Jr. Sr. X

ALL ITEMS ON THIS FORM MUST BE CHECKED AND THE FORM MUST BE SIGNED BY THE STUDENT, PARENT, AND TEACHER. THIS FORM MUST BE PAGE 1 OF YOUR APPLICATION PACKET.

	ALL PROJECTS BLANKS ON ALL FORMS ARE COMP	
	BEHIND THIS CHECKLIST.	HEN BE STAPLED <u>IN</u>
✓ Tidewater Science Fair Application ✓ Research Plan—Form 1A complete	n ted and signed, with Research Plan attach	ed *
Approval Form (1B) completed ar	nd signed*	
Checklist for Adult Sponsor/Safet		
Abstract (a <u>summary</u> of your work Media Release Form	and findings)	
	the Fair by student for display with project	ect)
The second secon	be brought to the Fair by student for disp	
Project display meets Display and	Safety Regulations	
C	ERTAIN PROJECTS	
	EDED FOR CERTAIN TYPES OF PRO RIOR TO THE START OF EXPERIM	A SECTION OF THE PROPERTY OF T
	n any way, complete Human Subjects Forms	
	view Board BEFORE experimentation begin	
completed Qualified Scientist Form(2).*	evidence of informed consent from each subj	ect AND you must include a
V/A If your project involves non-human verte	brates, complete Qualified Scientist Form (2)	or Designated Supervisor
Form (3) and Vertebrate Animal Form (5		or Designated Supervisor
	controlled substances, hazardous substances/ ete Qualified Scientist Form (2) or Designed	
N/A If your project involves microorganisms, Biological Agents Form (6A).*	rDNA, fresh tissue, blood or body fluids, cor	nplete Potentially Hazardous
M/A If your project is conducted in an instituti University, etc.), complete Form 1C.*	onal or industrial setting (hospital, Thomas J	efferson Lab, NASA, a
N/A If your project is a continuation in the sar	ne field of study from a previous year(s)' pro	ject, complete Form 7.*
These items constitute your Tidewater Science F packet. RETAIN THE ORIGINAL APPLICATION OF THE PROPERTY OF T	air Application Packet. Submit two stapled of ION PACKET and BRING IT WITH YOU T	opies of your application O THE FAIR.
Katherine Kenyon	to theme for	11/14/05
Student's Name Printed	Student Signature	Date
Ocean Lakes High School		
School	Parent/Guardian Signature	Date
*These forms may be found in the ISEF Handbook or on the web site; http://www.scisery.org/isef/		11/1905
AND THE PROPERTY OF STREET AND ADDRESS OF THE PARTY OF TH	Parent Signature	Date



Biochemistry

Computer Science

Botany

Chemistry

# 55TH ANNUAL TIDEWATER SCIENCE FAIR APPLICATION 2005-2006

(Please Print or Type)

		ERSON: Katherine Ker	nyon Gend	er: (circle) M or F
Home Address		Natoma Drive Street	Virginia Beach	23456 Zip Code
Email Address:	Katherin	ekenyon@gmail.com	Phone Number: (757)	471 - 6115
School Name	Andreas de la constantina della constantina dell	Lakes High School		
School Addres	s 885 S Number	Street Drive	Virginia Beac	23454 Zip Code
Title of Entry:	The Si	erface Wartare Si	nulator (SWS) com	puter progra
Division:	Juni	or (circle Gr. 6,7,8)	Senior (Ci	rcle Gr. 9,10,11(12)
Category* _ C	omp4+	er science		
I certify that th	e student(s)	names on this application is/are a	student(s) of the named school	
	Adult-Sponsor		Signature of Adult-Sponsor	
for your school	system. Se	itted no later than February 10, 20 nd two (2) copies of the applicately with your project.		
Tidewater Scie	nce Congres	be notified between February 20- s Advisory Committee will be fit the student in the proper category	nal. The Tidewater Science Cor	igress does not
<ul> <li>Select the</li> </ul>	category tha	S PROCESS. THE DECISION t best fits your research from the f each category and all projects.		
Behavioral and Soci	ial Sciences	Earth Science	Microbiolog	N.

Physics

Zoology

Space Science

Team Projects

Engineering

Mathematics

Environmental Sciences

Medicine/Health